499378 TO 499379-continued Received March 1984.

499378. CPI 16707. South Africa. Cultivated. Seed.

499379. CPI 59615. Zimbabwe. Latitude: 18 deg S. Collected February 28, 1972. Main camp area. 1030m. Collected by G.R. Wankie. Rainfall 600mm. Other identification FWS 558. Wild. Seed.

499380. Agropyron barbicallum Ohwi (Poaceae).

From China, Peoples Repub of. Collected by Dewey, D.R.; Crops Research Laboratory, USDA-ARS, Utah State University; Logan, Utah, USA. Received through the 1980 U.S. Plant Germplasm Team to Peoples Republic of China. Received July 1984.

D-2509. China, Peoples Repub of. Collected July 27, 1980. Along Great Wall, $70 \, \text{km}$ N of Beijing. Plants caespitose, fine-stemmed. Spikes slender. Awns straight. Chromosome no. (2n) = 28. Received as Elymus barbicallus. Wild. Seed.

499381 TO 499390. Agropyron cristatum (L.) Gaertn. (Poaceae) Fairway crested wheatgrass.

From China, Peoples Repub of. Collected by Dewey, D.R.; Crops Research Laboratory, USDA-ARS, Utah State University; Logan, Utah, USA. Received through the 1980 U.S. Plant Germplasm Team to Peoples Republic of China. Received July 1984.

- 499381. D-2518. China, Peoples Repub of. Collected July 30, 1980. Road to livestock commune, 7km NE of Xilinhot, Inner Hongolia. Spikes dense. Spikelets pubescent. Chromosome no. (2n) = 28. Associated with Elymus chinensis. Wild. Seed.
- 499382. D-2522. China, Peoples Repub of. Collected July 30, 1980. Road to livestock commune, 22km NE of Kilinhot, Inner Hongolia. 1010m. Plants typical but with several variations of the spike. Chromosome no. (2n) = 28. Wild. Seed.
- 499383. D-2528. China, Peoples Repub of. Collected July 30, 1980. Road to livestock commune, 90km NE of Xilinhot, Inner Mongolia. Spikes dense. Lemmas pubescent. Chromosome no. (2n) = 28. Wild. Seed.
- 499384. D-2530. China, Peoples Repub of. Collected July 30, 1980. Road to livestock commune, 10km NE of Kilinhot, Inner Mongolia. Spikes relatively narrow. Chromosome no. (2n) = 28. Wild. Seed.